

Welcome

Well and  
Cement Logs

MITs

Core  
AnalysesFormation  
CharacterizationInjection Well  
TestingComplete  
Submission

A US Environmental Protection Agency System  
maintained by the Department of Energy's Pacific  
Northwest National Laboratory

## CLASS VI PRE-OPERATIONAL TESTING

This submission is for:

Project ID:

R06-LA-0005

Project Name:

Authentic Reductions\CCS1 Ex. 9 Wells

Current Project Phase:

Pre-Injection Prior to Construction

**NOTE: If you have not previously made a submission using this tool it is important to learn what information is required for each of the different data entry fields by reading the [Pre-Operational Testing User Guide](#) (click link to view or download).**

This tool facilitates the submission of Class VI pre-operational logging, sampling, and testing results, as well as accompanying interpretation/analysis, pursuant to 40

Note that references to EPA's Class V States with Class VI primacy have req  
requested in these tabs). If your well is

Click on a tab name at the top of the w  
information can be saved and submit  
submitted until you certify that the sub



If you have any questions, contact your permitting authority or consult the UIC Program Class VI Well Site Characterization Guidance (available online at <https://www.epa.gov/uic/class-vi-guidance-documents>).

A copy of the Federal Class VI Rule is available online at: <http://www.gpo.gov/fdsys/pkgs/FR-2010-12-10/pdf/2010-29954.pdf>.

Upload a proposed pre-operational testing plan here. Please make sure the most up-to-date version of the plan is uploaded.

Proposed Pre-Operational Testing:  C:\GSDT\_Files\Pre\_Ops\_Plan\_6\_14\_2022.pdf

Upload a proposed pre-operational testing schedule here. This schedule must be submitted 30 days prior to conducting the first test, and any schedule changes must be submitted 30 days in advance of the next scheduled test.

Proposed Pre-Operational Testing Schedule:

If your well is in a primacy state that requires pre-operational testing that is not addressed in any of the tabs of this module, please submit it here.

State Pre-Operational Test Results:

Next Tab

Save Changes

Save Changes and Exit

Discard Changes and Exit